WEST Search History

Hittle items Restore Clear Cancel

DATE: Wednesday, May 19, 2004

		Π.			П	ם							П										口	╗								Hide?
L3	4	5.1	16	L7	8.1	L9	L10	L11	L12	L13	DB=USPT,	L14	L15	L16	DB=PGPB	L17	L18	L19	L20	L21	L22	L23	L24	L25	L26	L27	L28	L29	L30	L31	DB=USPT;	Set Name
L1 same L2	drug probe	L4 and L3	L4 and L1	L6 and L2	probe drug	L8 and L1	L9 and L2	probe .	L11 same L1	L12 and serum albumin	PGPB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ	drug	serum albumin	fluorescein isothiocyanate	DB=PGPB,USPT,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ	114 near 15 115	L17 near10 glutaraldehyde	114 near 15 116	L19 near10 glutaraldehyde	L17 same glutaraldehyde	L 19 same glutaraldehyde	L17 and glutaraldehyde	L19 and glutaraldehyde	123 and phage	library near20 drug	114 near 15 126	L27 near 10 glutaraldehyde	L27 same glutaraldehyde	L27 near10 linker	L30 and glutaraldehyde	THES=ASSIGNEE; PLUR=YES; OP=ADJ	Ouery
43	54	0	21	0	174	52	ų	272089	284	142	YES; OP=ADJ	251576	53381	11160	YES; OP=ADJ	319	0	8	0	0	0	31	Ų.	2	2286	1868	0	0	4	0	٠.	Hit Count

Search History Transcript

17 cDNA expression phage display

END OF SEARCH HISTORY

6577 9998

2 of 2

```
(FILE 'HOME' ENTERED AT 17:42:00 ON 19 MAY 2004)
SET COST OFF
SET MSTEPS ON
```

INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, AQUASCI, BIOBUSINESS, BIOCOMMERCE, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA, CANCERLIT, CAPLUS, CEABA-VTB, CEN, CIN, CONFSCI, CROPB, CROPU, DISSABS, DDFB, DDFB, DRUGB, DRUGB, DRUGMONOG2, ...' ENTERED AT 17:42:20 ON 19 MAY 2004

드

LE PHARMAMI
LE PHIC
LE PHIC
LE PHIC
LE PHIC
LE PHIC
FILE PROMT
FILE ROISCLOSURE
FILE SCIEBARCH
FILE SCIEBARCH
FILE SCIEBARCH
FILE SCIEBARCH
FILE USPATPULL
FILE USPATPULL
FILE USPATPULL
FILE WEIDS
FILE WFIDS
FILE WFIDS
FILE WFIFV
JA FILE WPIDEX
OUB LIBRARY

```
42905
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                SEA LIBRARY
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   FILE ADISCTI
FILE ADISCTI
FILE ADISTRISHT
FILE ADISTRICOLA
FILE AURASTR
FILE AURASTR
FILE BIORUSINESC
FILE BIORUSINESC
FILE BIOTECHABS
FILE BIOTECHABS
FILE BIOTECHAB
FILE BIOTECHNO
FILE CAPAL
FILE C
E CEN
E CONFSCI
E COPB
E CROPB
E CROPU
E DISSABS
E DISSABS
E DEBU
```

```
L33
L35
L35
L36
L36
L37
L38
L38
L39
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        L9
L10
L11
L12
L13
L13
L14
L15
L16
                                                                                                                                                                                                  L25
L26
L27
L28
L29
L30
L31
L31
                                                                                                                                                                                                                                                                                                                                                                       L17
L18
L19
L20
L21
L22
L23
L24
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             TOTAL FOR ALL FILES

38182 III
38182 III CAPLUS
36 FILE MEDLINE
52 FILE SIGNIS
53 FILE EMBASE
52 FILE BIOTICHNO
30 FILE EMBASE
52 FILE SCISEARCH
61 FOR ALL FILES
66 FILE BIOSIS
77 A16 L9 (W) CDNA
27 FILE CAPLUS
1 FILE BIOSIS
2 FILE BIOSIS
3 O FILE BIOTICHNO
5 FILE BIOSIS
6 FILE BIOSIS
7 DILE BIOTICHNO
6 FILE BIOSIS
7 O FILE BIOSIS
7 O FILE BIOSIS
8 O FILE BIOSIS
9 DILE BIOSIS
1 FILE BIOSIS
1 FILE BIOSIS
1 FILE BIOSIS
1 O FILE BIOSIS
1 O FILE BIOSIS
1 O FILE BIOSIS
1 O FILE BIOSIS
2 O FILE BIOSIS
3 O FILE BIOSIS
5 O FILE BIOSIS
6 O FILE BIOSIS
7 O FILE BIOSIS
7 O FILE BIOSIS
8 O FILE BIOSIS
9 O FILE BIOSIS
9 O FILE BIOSIS
1 O FILE BIOSIS
2 O FILE BIOSIS
3 O FILE BIOSIS
4 FILE BIOSIS
5 O FILE BIOSIS
6 O FILE BIOSIS
7 O FILE BIOSIS
7 O FILE BIOSIS
8 O FILE BIOSIS
9 O FILE BIOSIS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         PILE (APPLUS, MEDLINE, BIOSIS, BIOTECHNO, EMBASE, SCISEARCH, WPIDS'
ENTERED AT 17:43:21 ON 19 MAY 2004
76378 FILE CAPPLUS
61531 FILE DEDLINE
50364 FILE BIOTECHNO
41410 FILE BIOTECHNO
41410 FILE BIOTECHNO
17232 FILE SKIBEARCH
17232 FILE WPIDS
TOTAL FOR ALL FILES
0 L25 (S) CROSS-LINKER
```

191 1118 23936718 123 14091 14802

41410 23670 5112

EMBASE ESBIOBASE FEDRIP FOMAD FROSTI

IMSRESEARCH EMBAL

27823 203 61531 241 20575

E FSTA
E GENBANK
E GENBANK
E HEALSAFE
E LIPAT
E JICST-EPLUS
E KOSMET
E LIFESCI
E MEDICONF
E MEDICONF
E MEDICONF
E MEDICONF
E MOUSHTIC
E NUTRACEUT
E OCEAN
E PHAR

1201 764652

L97 L98	٠,	1.96.T 26.T	9	L93	L92	1.91	06T		B81	L87	L86		L83	L82	L81	į	. E	1.70	J ~	1 / 6	175		~1			£71		1 to 0			165 165		L64	L63	7.6		1 5	L58	L57					151			ţ	L47	L46		L44	L42
	TOTAL							TOTAL								TOTAL								TOTAL								TOTAL								TOTAL							TOTAL					
2 L89 AND GLUTARALDEHYDE 1 DUP REM L94 L95 (1 DUPLICATE	FOR ALL FI	1 FILE SCISEARCH	E	FILE	ETIA	FILE ME	O FILE CAPLUS	FOR ALL FILES	O FIL	H		-	O FILE MEDLINE	0 FILE	9181 DRUG	FOR ALL FILES	101 FILE	Al FILE	911.6	OS FILE	י מי	66 FILE	0 L25	FOR ALL F	O FILE WPIDS	O FILE SCISEARCH	7 T T T	O FILE BIOTECHNO	1111	11.	L25 A	FOR ALL FI	FILE WP	FILE	N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	O FILE BIOTECHNO	1111	FILE	. 70	FOR ALL FI	O FILE WPIDS	_	FILE	FILE ME	FILE	0 L25 (S)	FOR ALL FI	O FILE SCISEARCH	FILE	FILE		1 1
REMOVED)									,																										ŕ																	

```
159
159
1518 CAPPUS
1510
1510
1510
1510
15118 REDUCING
1510
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
15110
```

- 1	L212		L209	L208	L207	L205	L204	1203	L202	L201	L200	L199	L198	1.196		L195	L194	L193	1192	L190	1189	L188	i	1187	L185	L184	L183	L182	L181	1780		L178	7	L176	L174	L173	1772		L170	ח ס	, o	0	L165	10	,	L162	' O	15	oι	L156
	TOTAL FOR ALL FI	O FILE	O TITE EMBASE	0 FILE BIOTE	0 FILE	OFILE	2906 SERUM	TIR GOG IRMOLE	306 FILE	406 FILE	214 FILE	469 FILE	443 FILE	472 0	ALL FILES	FILE	O FILE	0 FILE	O FILE BIOTECHNO	0 FILE	O FILE CAPLUS	8 L17	ALL FI	O WILE WOLDS		0 FILE	1 FILE	2 FILE	2 FILE CAPLUS	3 L171 (S)	TOTAL FOR ALL FILES	0 FILE		2 FILE EMBASE	O FILE	O FILE	±7.1	TOTAL FOR ALL FI	9 FILE WPIDS	BILE	5 FILE	00 I	22 FILE MEDLINE	4 PROBE	FOR ALL	87815 FILE WPIDS	09808 FI	8471 FILE	5128	

11224 11225 11226 11227 11229 11229 11233 11233 11240	L213 L214 L215 L216 L217 L218 L219 L220 L220 L221 L221 L221
TOTAL TOTAL TOTAL	TOTAL
FOR A 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	
PROPERTY OF THE PROPERTY OF TH	THE TERMINE
LE BIOTECHNO LE BIOTECHNO LE BIOTECHNO LE BIOTECHNO LE CAPPLUS LE BIOTECHNO LE BIOTECHNO LE BIOTECHNO LE MEDLINE LE MEDLINE LE MEDLINE LE BIOTECHNO LE MEDLINE LE ME	CAPLUS MEDLINE BIOSIS BIOTECHNO EMBASE SCISBARCH WPIDS ILES MEDLINE MEDLINE BIOSIS BIOTECHNO EMBASE BIOTECHNO BIOSIS
GLUTARALDEHYDE	